

Square-point shovel (1828101100)

Square-point shovel for a fire shield has high edges, making it perfect for picking up and carrying sand and other bulk and even solid materials. It is covered with a layer of paint and varnish, so it is less susceptible to rust and is easy to clean from adhering dirt.

· Construction: all-stamped;

· Material: steel:

· Covering: black enamel;

· Weight: 2 kg.







Round-point shovel (1828102100)

Round-point shovel consists of a wooden handle that connects to a metal bayonet. The handle is colored red. The bayonet is roundpointed and flat in shape. The shovel is used in the assembly of fire racks and stands.

• Dimensions: 1450 x 230 x 170 mm;

· Weight: no more than 2.5 kg;



Fire hook (1828103100)

Fires can resume after a few minutes or hours if the lesions continue to smolder, so the hook is useful when you need to identify such spaces in the room. The hook head can be with teeth and blades for effective prying, opening and disassembly of various structures. The tool is included in the complete set of the fire racks and stands.

· Material: steel;

· Dimensions: D-395, W-225 mm;

· Weight: 1.5 kg;



FIRE-FIGHTING EQUIPMENT



Salvage hook (1828104100)

MK)
MARKO Ltd

Salvage hook is used for extinguishing, as well as for eliminating the consequences of a fire, for dismantling roofs, partitions and various structures in rooms. It consists of a long metal handle, a backward-curved metal hook and a sharp tip. Metal hook and tip are sharpened. The total length of the structure is 1650 mm.

- · Weight 1.8 kg;
- · Length 1650 mm;
- · The diameter of the handle is 20 mm.



Crowbar (1828105100)

Crowbar helps to clear the premises from debris, obstacles, room cladding or other structures. With a curved, pointed metal part with a flat blade at the end, it is ideal for leverage when you need to break a lock, detail or open a jammed door. The crowbar is made of hardened and light metal in the form of a metal rod with a diameter of 18 mm.

Included in the standard set of fire racks and stands.

- · Weight not more than 2.5 kg;
- · Length 1100 mm;
- · Rod diameter 18 mm;
- The length of the flat blade about 10 mm;
- · Material hardened steel of the highest standard.



Fire axe (1828106100)

Fire axe consists of a steel axe with a sharpened blade and a wooden handle. The handle also serves as a reliable dielectric and protects against electric shock. The axe is used to work with wood structures during a fire, such as: windows, doors, ceilings, floors and all kinds of wooden objects. The axe blade is sharpened and treated with high temperatures.

- · Weight: 600 800 g;
- · Overall dimensions: 150x380 mm.

